

L Number	Hits	Search Text	DB	Time stamp
1	9	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator)).clm. and dial near2 face	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:03
2	38	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator)).clm. and odometer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:08
3	17	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator) and odometer).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:14
4	1	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator) and odometer).clm. and volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:14
5	6	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator) and odometer).clm. and flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:14
-	5	(rotor and sensor and magnet\$ and (magnetic near state\$)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 14:46
-	1	rotor and sensor and magnet\$ and (magnetic near state\$) and (pulse near transducer\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/03 15:34
-	122	rotor and sensor and magnet\$ and (magnetic near state\$)	USPAT	2001/07/05 11:53
-	11008	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 16:15
-	9	(rotor and sensor and magnet\$ and (pulse near trasducer) or(pulse near generator)and (magnetic near state\$)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 14:51
-	1	(rotor and sensor and magnet\$ and ((pulse near trasducer) or(pulse near generator))and (magnetic near state\$)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 14:50
-	12	(rotor and sensor and magnet\$ and (flow near meter)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:19
-	21	(rotor and (sensor coil) and magnet\$ and (flow near meter)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 15:52
-	13	(rotor and coil and magnet\$ and (flow near meter)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/05 15:52

-	6	(rotor and sensor and magnet\$ and (pulse near trasducer) or (pulse near generator)).clm. and patel.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/09 11:02
-	117	73/861.78.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 13:55
-	8	73/861.78.ccls. and rotor and sensor and magnet\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:37
-	4	73/861.78.ccls. and (rotor and sensor and magnet\$).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:44
-	1	307/106.ccls. and (rotor and sensor and magnet\$).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:45
-	916	307/106.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:45
-	191	307/106.ccls. and pulse near2 generator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:45
-	88	307/106.ccls. and pulse near2 generator and magnet\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 11:46
-	18	307/106.ccls. and pulse near2 generator and magnet\$ and sensor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 14:27
-	4	307/106.ccls. and pulse near2 generator and magnet\$ and sensor\$ and rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 13:20
-	127	rotor and sensor and magnet\$ and (magnetic near state\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 13:39
-	3	5554981.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 13:40
-	2	73/861.78.ccls. and patel.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 13:55
-	0	310/181.ccls. and pulse near2 generator and magnet\$ and sensor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 14:31

-	10	310/68B.ccls. and pulse near2 generator and magnet\$ and sensor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/06 14:32
---	----	----------------------------------------------------------------------	---------------------------------------------------------	------------------